	MULTIPLE DEPENDENT CLAIM											at I						FILING DATE		
		PEE CALCULATION SHEET								APPLE	ANT(S)					<u> </u>				
	Ť																			
	 -		r		AME	DMENT	4	AFTER 2ND AMENDMENT		!		T			F			F		
1	 	(D ·	DEP	-	MD	7007		BID	DEP	l			IND	DEP	\neg	MD	DEP	-	_	
2	7		- /	- -		-	-		 	Į.	51							BND.	┼╌	
3	1		/-	_		 	+				52								+-	
4			_/_	7		_	-				53								_	
5			I				1				54									
6	\vdash	_									55 56	+-			4-					
7	-		 	4	-				· ·		57	_			╂				_	
8	-	-#		-							58	1			+-	-+			┼	
10	-	+		+-			- -				59				 				 -	
11	_	\dashv		+-							60				1				-	
12	1	#		1			╁				61	4_							 	
13		71		1	-		1-				62	-	\dashv							
14		VI					1-	-			63	+			 					
15		4					1	_			65	+-			 					
16	/	11-		_	\Box						66	1-	\dashv		 					
17	\dashv	₩		 			$oxed{\Box}$				67	1	+		 					
19	+	+		├—	-						68				 	-				
20	+	+		 	+						69					_	 -			
21	+	1		 	+		├-				70		\Box							
22		丁		 -			 			I	71	 								
23	\mathcal{I}	1			+		 	-		ŀ	72	 								
24	1_	Π						_		ŀ	73 74	 					$ \Gamma$			
25	 	44			\bot					ŀ	75	 			·					
26		+-	\ 							- 1	76	1	\dashv			+-		-+		
27 28		+	+-1]		77	·								
29_/		+	\ 								78									
10	1		. 4		+-					-	79			$ \Box$		I				
11			II	-						-	80									
2								_		-	81									
3	<u></u>	-			\perp					 -	82 83	 -	- -				-			
-			-1		1	\Box				r	84		+-			+				
5		$\vdash \vdash$	1	-,	+-						85	;	_	-		+-		$-\!\!\!\!+$		
			-			-					86					 				
		\vdash	\dashv		+	 -{				·	87					\perp		_		
				<u>-</u> -	+			+-		H	88									
	\Box	T		1	1			+-		 -	89		-			1				
-			\Box							-	90 91		+	-		┼		[_		
- -		-+							17	 	92	-	+-	-				_	·	
-		+	-		1_	[93		+	-		+				
_		+	\dashv		┼						94		1	_		-	- -	-+-		
	- 	+	-		┼				_		95							$\neg +$		
	_	-1-			 						96							$\neg +$		
\mathbf{I}^{-}			_		 			+			97		<u> </u>					$\neg \vdash$		
		_	_			-		┪	→ ·	_	98	•	<u> </u>	:						
	I					-		+			99		 	1.						
D.		1				_		+ :	-	<u> </u>	100		 							
10.	7	_		— —	<u></u>	<u> </u>		1	1	TOT/	AL IND.			L		1	1		.	
+-	*	15.430			C2.0000					DEP.		-	*		-	_ +			- 1	
										CLAN	45					1/2			10.5 m	